AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

(Currently Amended) A method of management of time zone information in a calendar application, comprising:

storing an event, said event comprising a start time and an end time based on a first time zone;

establishing a display time zone wherein said display display time zone is user customizable and independent of events associated with said calendar application;

translating the start time and the end time from said first time zone to the display time zone to produce a translated start time and end time; and

displaying the event as occurring at the translated start time and end time, wherein:

the display time zone is established by receiving a message indicating that a time zone change has may have occurred[[,]] and the establishing of the display time zone further comprises receiving an input from a user confirming [[a]] said change in time zone.

- 2. (Previously Presented) The method according to claim 1, wherein the event is displayed in a daily time grid.
- 3. (Previously Presented) The method according to claim 1, wherein the display time zone is established by a user selection through a user interface element.

- 4. (Canceled)
- (Previously Presented) The method according to claim 1, wherein the message is received from a network service provider.
 - 6. (Canceled)
- 7. (Previously Presented) The method according to claim 1, carried out in a handheld computer.
- 8. (Previously Presented) An electronic storage medium storing instructions which, when carried out on a programmed processor, carry out the method according to claim 1.
- 9. (Currently Amended) A handheld computer having time zone information management, comprising:
 - a programmed processor;
 - a display;
- a calendar application running on the programmed processor to store an event associated with a duration of time in which said event is to take place for a first time zone, the calendar application further operating to:

store an event time zone attribute associated with the first time zone;

establish a display time zone by receiving a message indicating that a time zone change has may have occurred and an input from a user confirming [[a]] said change in time zone;

store said display time zone wherein said display time zone is user customizable and independent of events associated with said calendar application; and

translate the duration of time associated with the event from the stored time zone attribute to the display time zone to produce a translated duration of time; and wherein:

said display is for displaying the event as occurring at the translated block of time on the display.

- 10. (Previously Presented) The handheld computer according to claim 9, wherein the display displays the event in a daily time grid on the display.
- Claim 11. (Canceled)
- Claim 12. (Canceled)
- 13. (Previously Presented) The handheld computer according to claim 9, further comprising a user interface.

- 14. (Previously Presented) The handheld computer according to claim 13, wherein said calendar application is further operable to establish the display time zone by a user selection from a display time zone user interface element forming part of the user interface.
- 15. (Previously Presented) The handheld computer according to claim14, wherein the display time zone user interface element forming part of the userinterface comprises a display time zone menu.
- 16. (Previously Presented) The handheld computer according to claim 13, wherein said calendar application is further operable to establish the event time zone by a user selection from an event time zone user interface element forming part of the user interface.
- 17. (Previously Presented) The handheld computer according to claim 16, wherein the event time zone user interface element forming part of the user interface comprises a time zone menu.
- 18. (Previously Presented) The handheld computer according to claim 9, wherein the display time zone is associated with a first difference between the display time zone and Greenwich Mean Time;

and wherein the event time zone is associated with a second difference between the event time zone and Greenwich Mean Time;

and wherein the translating comprises finding a difference between the first difference and the second difference.

19. (Currently Amended) A handheld computer having time zone information management, compromising:

a programmed processor;

a display;

a user interface;

a calendar application running on the programmed processor to store an event associated with a duration of time in which said event is to take place for a first time zone, the calendar application further operating to:

store an event time zone attribute associated with the first time zone;

establish a display time zone by receiving a message indicating that a time zone change has may have occurred, and receiving an input from a user confirming [[a]] said change in time zone;

store said display time zone wherein said display time zone is user customizable and is independent of events associated with said calendar application; and

translate the duration of time associated with the event from the stored time zone attribute to the display time zone to produce a translated duration of time; and

wherein said display is for displaying the event as occurring at the

translated block of time on the display;

wherein the display time zone is established by a user selection from a display time zone user interface element forming part of the user interface; and wherein the event time zone is established by a user selection from an event time zone user interface element forming part of the user interface.

Claim 20. (Canceled)

- 21. (Previously Presented) The handheld computer according to claim 19, wherein the event time zone user interface element forming part of the user interface comprises an event time zone menu.
- 22. (Previously Presented) The handheld computer according to claim 19, wherein the display time zone user interface element forming part of the user interface comprises a display time zone menu.
- 23. (Previously Presented) The handheld computer according to claim 19, wherein the display time zone is associated with a first difference between the display time zone and Greenwich Mean Time;

and wherein the event time zone is associated with a second difference between the event time zone and Greenwich Mean Time;

and wherein the translating comprises finding a difference between the first difference and the second difference.